INVENTORS: Kil-soo JUNG et al. SERIAL NO.: TO BE ASSIGNED DOCKET NO.: 1793.1146

FIG. 1

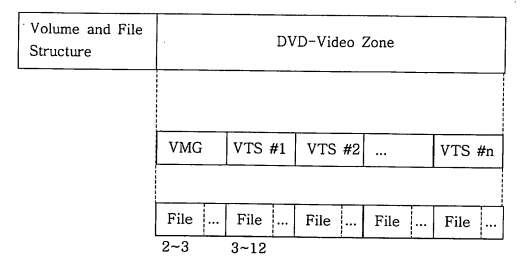
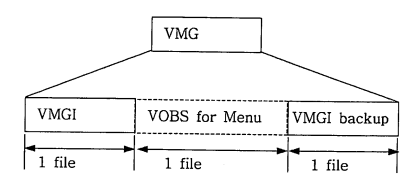


FIG. 2



·-- ·-

INVENTORS: Kil-soo JUNG et al. SERIAL NO.: TO BE ASSIGNED DOCKET NO.: 1793.1146

FIG. 3

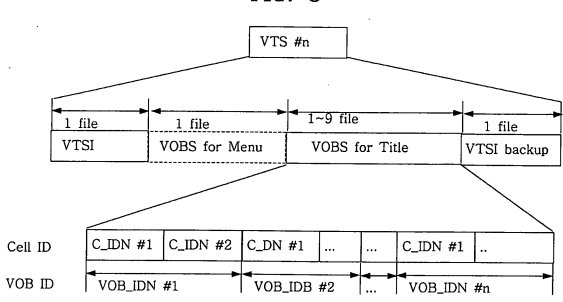
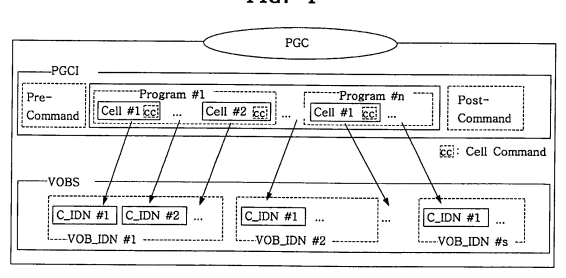


FIG. 4



INVENTORS: Kil-soo JUNG et al. SERIAL NO.: TO BE ASSIGNED DOCKET NO.: 1793.1146

FIG. 5

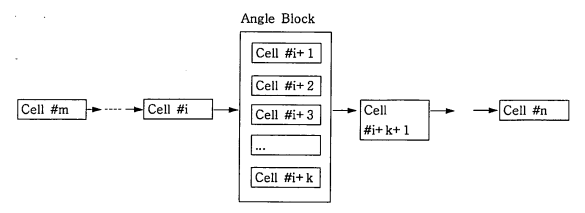


FIG. 6

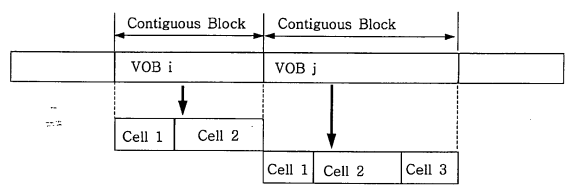
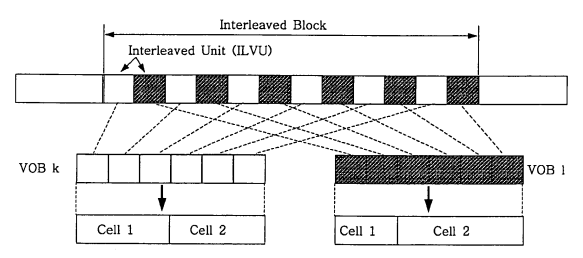


FIG. 7



TITLE: INFORMATION STORAGE MEDIUM HAVING MULTI-ANGLE DATA STRUCTURES AND APPARATUS THEREFOR INVENTORS: Kil-soo JUNG et al. SERIAL NO.: TO BE ASSIGNED DOCKET NO.: 1793.1146

FIG. 8

	· · -							V	OBS	<u> </u>								
(VOB (VOB_IDN #1)					VOB (VOB_IDN #2)								VOB (VOB_IDN #i)				
	Cell (C_IDN #1)					Cell (C_IDN #2)								Cell (C_IDN #j)				

	VOBU					VOBU			VOBU			VO	BU			VOBU		
N V - P C K	A P C K	V P C K	V - P C K	V P C K	S P P C K	A P C K	V - P C K		•••		V - P C K	A P C K	S P - P C K	V - P C K	V - P C K	N V - P C K	V - P C K	

INVENTORS: Kil-soo JUNG et al. SERIAL NO.: TO BE ASSIGNED DOCKET NO.: 1793.1146

FIG. 9

SML_AGL_C1_DSTA(Address and size of destination ILVU in AGL_C1)	
SML_AGL_C2_DSTA(Address and size of destination ILVU in AGL_C2)	
SML_AGL_C3_DSTA(Address and size of destination ILVU in AGL_C3)	
SML_AGL_C4_DSTA(Address and size of destination ILVU in AGL_C4)	
SML_AGL_C5_DSTA(Address and size of destination ILVU in AGL_C5)	
SML_AGL_C6_DSTA(Address and size of destination ILVU in AGL_C6)	
SML_AGL_C7_DSTA(Address and size of destination ILVU in AGL_C7)	
SML_AGL_C8_DSTA(Address and size of destination ILVU in AGL_C8)	
SML_AGL_C9_DSTA(Address and size of destination ILVU in AGL_C9)	

FIG. 10

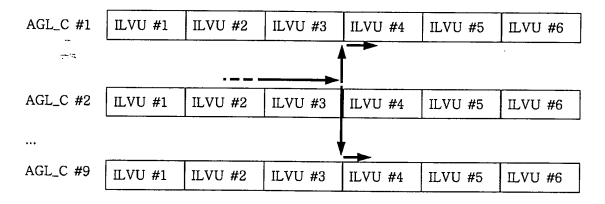
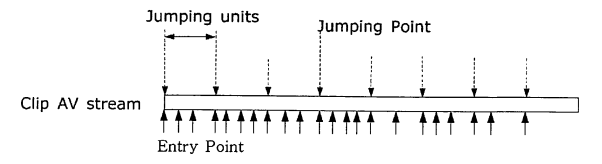


FIG. 11



INVENTORS: Kil-soo JUNG et al. SERIAL NO.: TO BE ASSIGNED DOCKET NO.: 1793.1146

FIG. 12

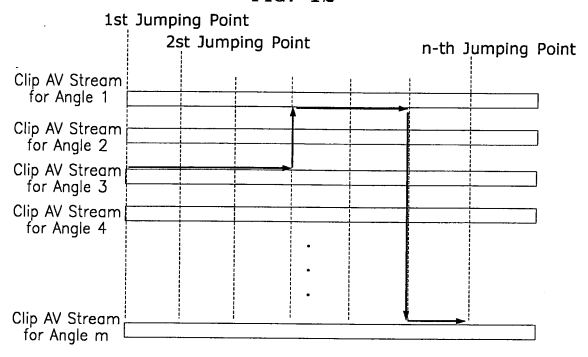
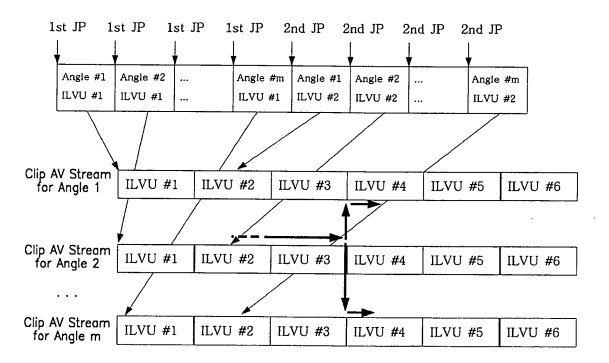


FIG. 13

:: %



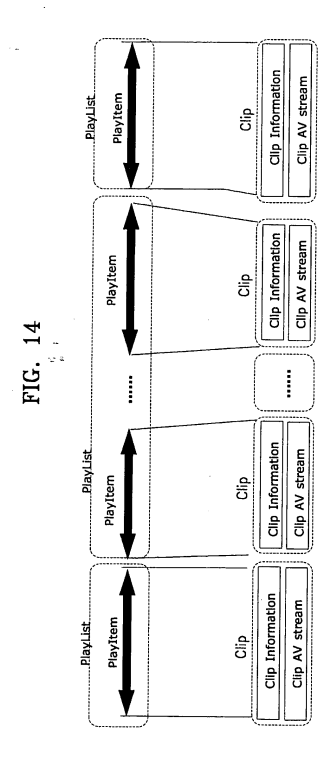


FIG. 15

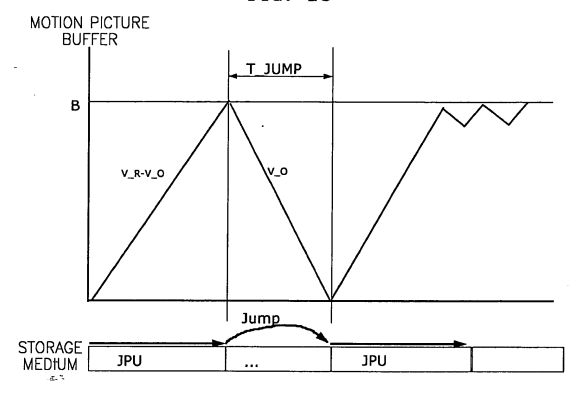
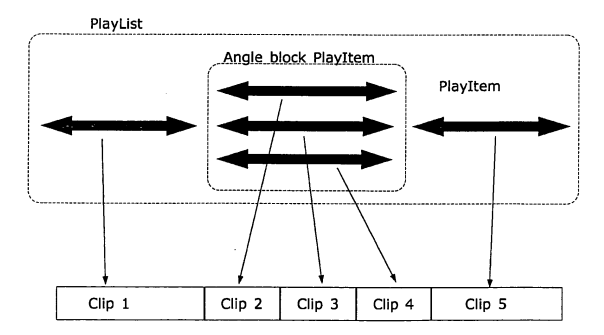


FIG. 16



INVENTORS: Kil-soo JUNG et al. SERIAL NO.: TO BE ASSIGNED DOCKET NO.: 1793.1146

FIG. 17

Clip Information

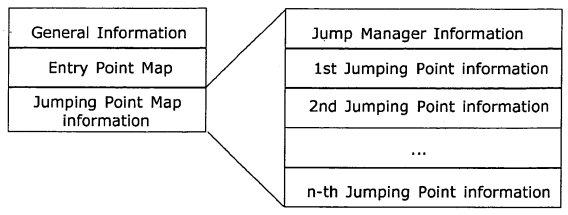
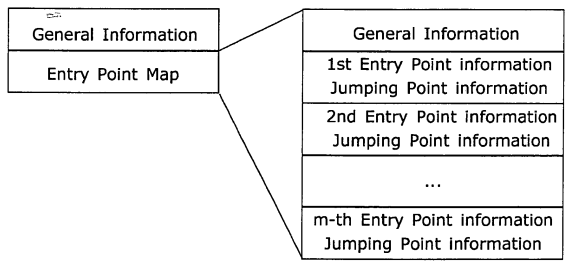


FIG. 18

Clip_Information



INVENTORS: Kil-soo JUNG et al. SERIAL NO.: TO BE ASSIGNED DOCKET NO.: 1793.1146

FIG. 19
Jumping Point Map Information

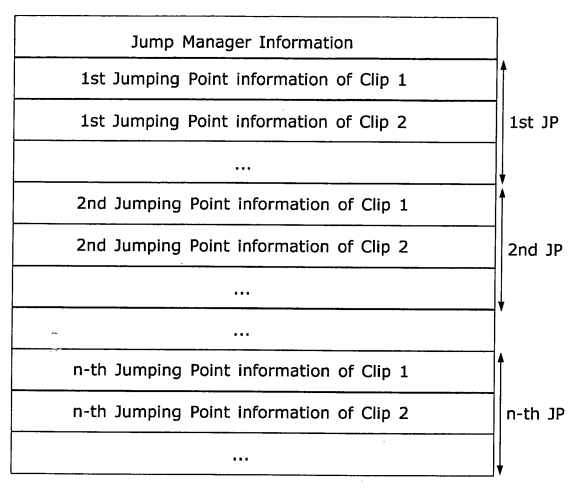
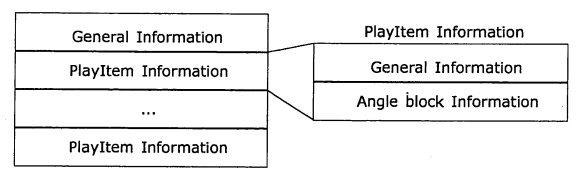


FIG. 20

PlayList



INVENTORS: Kil-soo JUNG et al. SERIAL NO.: TO BE ASSIGNED DOCKET NO.: 1793.1146

FIG. 21

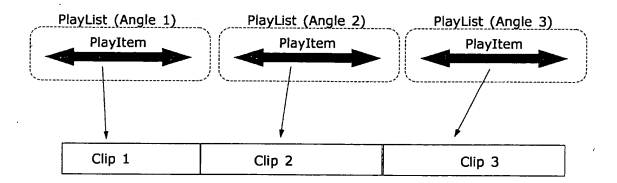


FIG. 22

PlayList

